

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) Method for minimizing intracell and/or intercell interference for a data transmission system comprising a scheduler ~~(2)~~ that manages at least a first cell ~~(1)~~ by communicating with a first base station ~~(BS)~~ communicating with a number of user equipments ~~(UE1-UE4)~~ in the first cell via a first antenna system ~~(Rx, Tx)~~ effective in one or more cell segments ~~(CS1, CS2)~~ covering certain directions in the first cell ~~(1)~~, where the method comprises the steps of;
 - the first base station ~~(BS)~~ receiving information from the user equipments ~~(UE1-UE4)~~ in the first cell ~~(1)~~, by means of the first antenna system ~~(Rx)~~;
 - the first base station ~~(BS)~~ communicating the information to the scheduler ~~(2)~~;
 - the scheduler ~~(2)~~ identifying each user equipment ~~(UE1-UE4)~~ in the first cell ~~(1)~~;
 - the scheduler ~~(2)~~ identifying in which cell segment ~~(CS1, CS2)~~ each user is positioned;
 - the scheduler ~~(2)~~ allotting a first time slot ~~(TS1)~~ to at least one user equipment ~~(UE1)~~ in a first cell segment ~~(CS1)~~ in the first cell ~~(1)~~;
 - the scheduler ~~(2)~~ allotting the first time slot also to at least one user ~~(UE3)~~ equipment in a second cell segment ~~(CS2)~~ in the first cell ~~(1)~~;
 - the antenna system ~~(Tx)~~ sending information from the base station ~~(BS)~~ simultaneously to all user equipments ~~(UE1, UE3)~~ allotted to the first time slot.

2. (Currently Amended) Method according to claim 1,

characterized in that the scheduler ~~(2)~~ manages also a second cell ~~(6)~~ by communicating with the first base station ~~(BS)~~ or a second base station communicating with a number of user equipments ~~(UE1-UE4)~~ in the second cell ~~(6)~~ via the first antenna system ~~(Rx, Tx)~~ or a second antenna system effective in one or more cell segments ~~(CS1, CS2)~~ covering certain directions in the second cell ~~(6)~~, where the method comprises the steps of;

- the first base station ~~(BS)~~ or the second base station receiving information from the user equipments in the second cell, by means of the first antenna system ~~(Rx)~~ or the second antenna system;
- the first base station ~~(BS)~~ or the second base station communicating the information to the scheduler ~~(2)~~;
- the scheduler ~~(2)~~ identifying each user equipment ~~(UE1-UE4)~~ in the second cell ~~(6)~~;
- the scheduler identifying in which cell segment ~~(CS1, CS2)~~ each user equipment ~~(UE1-UE4)~~ is positioned;
- the scheduler allotting the first time slot ~~(TS1)~~ to at least one user equipment ~~(UE1)~~ in a first cell segment ~~(CS1)~~ in the second cell ~~(6)~~;
- the scheduler allotting the first time slot ~~(TS1)~~ also to at least one user equipment ~~(UE3)~~ in a second cell segment ~~(CS2)~~ in the second cell ~~(6)~~.

3. (Currently Amended) Method according to claim 1 ~~or 2~~,

characterized in that the scheduler ~~(2)~~ divides the cell ~~(1, 6)~~ into the cell segments ~~(CS1, CS2)~~ on the basis of intracell and/or intercell interference

determined by the scheduler by using spatial information about where each user equipment ~~(UE1-UE4)~~ is situated in the cell ~~(1, 6)~~.

4. (Currently Amended) Method according to ~~any one of the preceding claims~~ claim 1, characterized in that the scheduler ~~(2)~~ allots the time slots to the user equipments ~~(UE1-UE4)~~ on the basis of intracell and/or intercell interference determined by the scheduler ~~(2)~~ by using the spatial information about where each user equipment is situated in the cell ~~(1, 6)~~.

5. (Currently Amended) Method according to ~~any one of the preceding claims~~ claim 1, characterized in that the antenna system ~~(Tx)~~ comprises an adaptive antenna transmitting into each cell segment ~~(Cs1, Cs2)~~ using beam forming functions.

6. (Currently Amended) Method according to ~~any one of the previous claims~~ claim 1, characterized in that only one user equipment in each cell segment is allotted to the first time slot ~~(TS1)~~ such that the antenna system ~~(Tx)~~ sends information to only one user equipment in each cell segment.

7. (Currently Amended) Method according to ~~any one of claims~~ claim 1-5, characterized in that two user equipments in at least the first cell segment are allotted to the same time slot ~~(TS1)~~.

8. (Currently Amended) Method according to ~~any one of the previous claims~~claim 1, characterized in that the antenna system (~~Tx~~) sends information from the base station simultaneously to all user equipments allotted to the first time slot.
9. (Currently Amended) Method according to ~~any one of the preceding claims~~claim 1, characterized in that the scheduler (~~2~~) uses direction of arrival in order to identify the position of the user equipments.
10. (Currently Amended) Method according to ~~any one of the preceding claims~~claim 1, characterized in that the antenna system (~~Tx~~) sends simultaneously to all user equipments in the system allotted to the same time (~~TS1~~) slot according to a time slot sequence.
11. (Currently Amended) Method according to ~~any one of the preceding claims~~claim 1, characterized in that the information sent by the antenna system (~~Tx~~) may be used for both uplink or downlink transmission.
12. (Currently Amended) Method according to ~~any one of the preceding claims~~claim 1, characterized in that the transmission system uses HSDPA.
13. (Currently Amended) Method according to ~~any one of the preceding claims~~claim 1, characterized in that the scheduler (~~2~~) allots the first time slot (~~TS1~~)

and/or divides the cell into cell segments ~~(CS1, CS2)~~, based on the minimum intercell and/or intracell interference.

14. (Currently Amended) Arrangement for minimizing intracell and/or intercell

interference for a data transmission system comprising a scheduler ~~(2)~~ that manages at least a first cell ~~(1)~~ by communicating with a first base station ~~(BS)~~ communicating with a number of user equipments ~~(UE1-UE4)~~ in the first cell via a first antenna system ~~(Rx, Tx)~~ effective in one or more cell segments ~~(CS1, CS2)~~ covering certain directions in the first cell ~~(1)~~, where the arrangement comprises;

- the first base station ~~(BS)~~ arranged to receive information from the user equipments ~~(UE1-UE4)~~ in the first cell ~~(1)~~, by means of the first antenna system ~~(Rx)~~;
- the first base station ~~(BS)~~ arranged to send the information to the scheduler ~~(2)~~;
- the scheduler ~~(2)~~ arranged to identify each user equipment ~~(UE1-UE4)~~ in the first cell ~~(1)~~;
- the scheduler ~~(2)~~ arranged to identify in which cell segment ~~(CS1, CS2)~~ each user is positioned;
- the scheduler ~~(2)~~ arranged to allot a first time slot ~~(TS1)~~ to at least one user equipment ~~(UE1)~~ in a first cell segment ~~(CS1)~~ in the first cell ~~(1)~~;
- the scheduler ~~(2)~~ arranged to allot the first time slot also to at least one user ~~(UE3)~~ equipment in a second cell segment ~~(CS2)~~ in the first cell ~~(1)~~;
- the antenna system ~~(Rx, Tx)~~ arranged to send information from the base station ~~(BS)~~ simultaneously to all user equipments ~~(UE1, UE3)~~ allotted to the first time slot.

15. (Currently Amended) Arrangement according to claim 14,

characterized in that the scheduler (2) is arranged to manage also a second cell (6) by communicating with the first base station (BS) or a second base station communicating with a number of user equipments (UE1-UE4) in the second cell (6) via the first antenna system (Rx, Tx) or a second antenna system effective in one or more cell segments (CS1, CS2) covering certain directions in the second cell (6), where the arrangement comprises;

- the first base station (BS) or the second base station arranged to receive information from the user equipments (UE1-UE4) in the second cell (6), by means of the first antenna system (Rx) or the second antenna system;
- the first base station (BS) or the second base station arranged to send the information to the scheduler (2);
- the scheduler (2) arranged to identify each user equipment (UE1-UE4) in the second cell (6);
- the scheduler (2) arranged to identify in which cell segment (CS1, CS2) each user equipment (UE1-UE4) is positioned;
- the scheduler (2) arranged to allot the first time slot (TS1) to at least one user equipment in a first cell segment in the second cell (6);
- the scheduler arranged to allot the first time slot (TS1) also to at least one user equipment in the second cell segment (CS2) in the second cell (6).

16. (Currently Amended) Arrangement according to claim ~~14 or 15~~,
characterized in that the scheduler (2) is arranged to divide the cell (1,
6) into the cell segments (CS1, CS2) on the basis of intracell and/or intercell
interference determined by the scheduler (2) by using spatial information about
where each user equipment is situated in the cell.
17. (Currently Amended) Arrangement according to ~~any one of claims~~ claim 14-16,
characterized in that the scheduler (2) is arranged to allot the time slots
to the user equipments on the basis of intracell and/or intercell interference
determined by the scheduler by using spatial information about where each user
equipment is situated in the cell.
18. (Currently Amended) Arrangement according to ~~any one of claims~~ claim 14-17,
characterized in that the antenna system (Tx) comprises an adaptive
antenna arranged to transmitting into each cell segment using beam forming
functions.
19. (Currently Amended) Arrangement according to ~~any one of claims~~ claim 14-18,
characterized in that the arrangement is arranged to allot the first time
slot (TS1) to only one user equipment in each cell segment (CS1, CS2) such
that the antenna system sends (Tx) information to only one user equipment in
each cell segment.

20. (Currently Amended) Method according to ~~any one of claims~~claim 14-18,
c h a r a c t e r i z e d i n that the arrangement is arranged to allot the same time
slot to two user equipments in at least the first cell segment-(CS1).
21. (Currently Amended) Arrangement according to ~~any one of claims~~claim 14-20,
c h a r a c t e r i z e d i n that the antenna system (Tx) is arranged to send
information from the base station (BS) simultaneously to all user equipments
allotted to the first time slot.
22. (Currently Amended) Arrangement according to ~~any one of claims~~claim 14-21,
c h a r a c t e r i z e d i n that the scheduler (2) is arranged to use direction of
arrival in order to identify the position of the user equipments-(UE1-UE4).
23. (Currently Amended) Arrangement according to ~~any one of claims~~claim 14-23,
c h a r a c t e r i z e d i n that the antenna system (Tx) is arranged to send
simultaneously to all user equipments in the system allotted to the same time slot
according to a time slot sequence.
24. (Currently Amended) Method according to ~~any one of claims~~claim 14-23,
c h a r a c t e r i z e d i n that the scheduler (2) is arranged to allot the first time
slot (TS1) and/or divide the cell (1, 6) into cell segments-(CS1, CS2), based on
the minimum intercell and/or intracell interference.